		ir.	id IIII	ex 	01 	f C	:lai	im IIII	s						_	plic /08				О.							can NA			
													-	Examiner										Art Unit					Т	
	1 \(= \qua														Cr	<u>rris</u> t	ор	he	r F	R. M	. Magee				2653					
		√	R	ejed	cte	d				(Т					ıl)		[ı	No	n-E	lec	ted		A		Aŗ	ope:	al		
		=	Allowed					*		Re	estric	tec	d			ı		Int	erfe	erei	nce		0	•	Obj	ject	ed			
Cla	im	Date)			Claim					Dat		te]	CI	aim			Date					
Š	Original	10/14/04	3/21/05								Final	Original							:			Final	Original							
	1	1	╗	十	\dashv	+	+	+	+	1		51	H		+		╁	╁	╁	+	-		101		-	╁	+	╁╌	H	\dashv
\exists		0	_					1		1								I	I]		102			T				
<u>: </u>		√	=	1	_	_	_	4	\perp	4	L						\downarrow	\bot	╀	1	- ↓	<u></u>	103	Ш	\perp	4		_	Ш	
		-	\dashv	_	4	-	_	+	+	4	 -		Щ	\perp	4	\perp	+	╀	+	+	4		104	-	\dashv	+	—	<u> </u>	Щ	
2				+	-		+	+	+	-	-		\vdash	\dashv	\dashv	-	╀	┿	+	+	┨	-	105 106	\vdash	-	+	+	┼	╌┤	-
\dashv		_	╛	\dashv	-	-	\dashv	+	+	\dashv	┢		Н	\vdash	\dashv	+-	╁	╁╌	╁	+	┨	-	107	\vdash	-	╁	+	\vdash	Н	
				\dashv	\dashv	十	+	+	╁	\dashv			H		+	+	╁	+	+	+-	1		108	H		╁	╅	\vdash	H	+
5		_	=	\dashv	7	7	\dashv	7	\dashv	7			Н	\dashv	\dashv	+	+	\top	\dagger	+	1		109	\Box	\top	\dagger	\top	T	H	\dashv
-	10		-	-	\neg	┪	\exists	╛				60	П			1	T	T	T		1		110	П		十	┪		\Box	\dashv
6	11	√	三			╗		╛				61					T		T		1		111			T			П	
7			=						$oxed{\mathbb{I}}$										Ι]		112			\perp				
		_	\equiv	•		\Box		$oxed{\int}$	$oldsymbol{\mathbb{I}}$	_]							Ι	Ι	Ι	$oxed{T}$]		113							
3			=					\int	\perp].					\Box				I				114			Ι				
)	15	✓	=			\Box		\perp	\perp	_]		65							Ι				115			Ι				
		٥	_			_[\perp		╛		66			\perp				Ι				116			Ι				
0		0	=		_		\perp	\perp	\perp	_		67	Ш		\perp		\perp	L	Ţ				117						Ш	
1	18	✓	=	_		_	\perp	_	\perp	_	<u> </u>	68	Ш	\perp	\perp		┸	\perp	┰	\perp		L	118	Ш		\perp	\bot		Щ	\perp
4	19	\dashv		_	_	_		4	\perp	4	<u> </u>	69	Щ		4		╀	4	╀	\perp	4	<u></u>	119	\vdash		4	_	_	Ш	\perp
ı	20	1	I					⊥				70			- 1	- 1	1			- 1	1	1	120				- 1		ıl	

144.